IN THE CLAIMS:

Claims 1 - 17 (Cancelled)

18. (Currently Amended) A method, comprising the steps of:
collecting real time material information from a production line;
analyzing the real time material information to determine a material cost;
collecting real time operator information from the production line;
analyzing the real time operator information to determine an operator cost;
collecting real time equipment information from the production line;
analyzing the real time equipment information to determine an equipment cost;
collecting real time indirect cost information from the production line;
analyzing the real time indirect cost information to determine an indirect cost;
determining an actual production cost as a function of the material cost, the operator cost,
the equipment cost and the indirect cost; and

generating cost comparison data as a function of the actual production cost and a scheduled production cost;

wherein the real time equipment information includes equipment failure data, and further comprising the steps of:

transmitting the equipment failure data to a maintenance post:

determining a response time for maintenance personnel to respond to the equipment failure data as a function of the transmitted equipment failure data and a repair time entered by the maintenance personnel in response to the equipment failure data.

19. (Original) The method of claim 18, further comprising the steps of: determining an actual operation efficiency as a function of the actual production cost and the real time equipment cost; and

generating efficiency comparison data as a function of the actual operation efficiency and a scheduled efficiency.

- 20. (Original) The method of claim 18, wherein the analyzing of the real time material information step includes a comparison of the real time material information with stored material information.
- 21. (Original) The method of claim 18, wherein the analyzing of the real time operator information step includes a comparison of the real time operator information with stored operator information.
- 22. (Original) The method of claim 18, wherein the analyzing of the real time equipment information step includes a comparison of the real time equipment information with stored equipment information.
- 23. (Original) The method of claim 18, wherein the combining step includes a comparison of the real time information with stored part information.

Claims 24 - 33 (Cancelled)

- 34. (Previously Presented) The method of claim 18, further comprising the steps of:
 analyzing the real time equipment information and the real time operator information as a
 function of time; and
 generating a real time operator efficiency of an operator.
- 35. (Previously Presented) The method of claim 34, wherein the real time operator efficiency is generated for at least two operators in a production unit.
- 36. (Previously Presented) The method of claim 34, wherein the real time operator efficiency is generated for at least two operators in a service unit.
- 37. (Previously Presented) The method of claim 34, wherein generating the real time

operator efficiency step includes a comparison of the real time operator information with stored operator information to determine a deviation of the operator cost from a scheduled operator.

- 38. (Previously Presented) The method of claim 19, wherein determining the actual operation efficiency step includes an analysis of the material cost, the operator cost, and the equipment cost.
- 39. (Previously Presented) The method of claim 38, wherein determining the actual operation efficiency step further includes an analysis of an energy cost.
- 40. (Previously Presented) The method of claim 38, wherein the material cost is a function of the operator cost and the equipment cost.
- 41. (Previously Presented) The method of claim 38, wherein the operator cost is a function of the material cost and the equipment cost.
- 42. (Previously Presented) The method of claim 38, wherein the equipment cost is a function of the material cost and the operator cost.
- 43. (Currently Amended) A method, comprising the steps of: collecting real time operator information; collecting real time equipment information; analyzing the operator information and the equipment information as a function of time; and

generating a productivity report based on the time analyzed operator information and equipment information,

wherein the real time equipment information includes equipment failure data, and further comprising the steps of:

transmitting the equipment failure data to a maintenance post;

determining a response time for maintenance personnel to respond to the equipment failure data as a function of the transmitted equipment failure data and a repair time entered by the maintenance personnel in response to the equipment failure data..

- 44. (Previously Presented) The method of claim 43, wherein the function of time is based on one of a production unit and a service unit.
- 45. (Previously Presented) The method of claim 44, wherein the production unit is a manufactured item.
- 46. (Previously Presented) The method of claim 44, wherein the service unit is a completed service task.